

## SR-4500B - INDUSTRIAL 4U RACK COMPUTER / SERVER (8TH GEN)



# \$1,755.00 USD

Model: SR-4500B

- Feature Rich 19" Rack PC/Server
- Powerful 8th and 9th Generation Intel® Core™ Processors
  - 4U, Solid Steel Enclosure w/ Secure Front Door
    - Multiple Drive Bays for Massive Storage
  - AC, DC, and Redundant Power Supply Options
    - Custom Built to your Exact Specifications
      - 1 Year Warranty

Get 25% off remaining stock, discount applied automatically when you add your configuration to the cart.



www.stealth.com



#### **GALLERY IMAGES**







#### PRODUCT DESCRIPTION

The Stealth model SR-4500B is a high performance Industrial 4U Rack Mount Computer / Server designed to work on a continuous 24/7 basis yet are priced to meet your budget. Stealth has carefully selected, tested and qualified the highest quality of components to ensure the utmost in total system performance, reliability and long operational life cycles.

The SR-4500B 4U Rack PC features multiple drive bays for mass storage capability, RAID, PCIe expansion slots and various power supply options. Stealth's Industrial 4U Rack PC is fully custom configurable to meet your exact specifications.

Stealth's popular 4U Rack Mount systems utilize the latest Intel processors designed to deliver the ultimate in computing power that you require to meet your business and application needs. Prior to shipping each and every system is put through Stealth's rigorous QA burn-in procedure that is documented and controlled through our ISO 9001 quality system.



### **ADDITIONAL INFORMATION**

Supporting Intel®'s 8th and 9th Generation Core™ Processors

(Coffee Lake)

Processor Intel® Core™ i7-9700 (8 Cores / 8 Threads, up to 4.70Ghz)

Intel® Core™ i3-8300, 3.7GHz (4 Cores / 4 Threads)

Intel® Core $^{\text{TM}}$  i5-8600, up to 4.3GHz (6 Cores / 6 Threads) Intel® Core $^{\text{TM}}$  i7-8700, up to 4.6GHz (6 Cores / 12 Threads)

4 DDR4 Memory Sockets Supporting up to 64GB of RAM /

Memory Memory

Shock mounted Drive Cage

(3) 5.25" Open Bay (For use with 5.25" Optical Drives, internal

Hard Drives, etc.)

**Drive Bays**(1) 3.5" Open Bay (For use with 3.5" Drives including 1.44MB

Floppy, Zip, etc.)

Customized solutions for hot swap / removable drive assemblies

(1) PCIe 3.0 x16 (operates at x4 mode)

**Expansion Slot(s)** (4) PCle 3.0 x1

(1) PCIe 3.0 x16

Integrated Graphics Processor with DVI-D, HDMI and VGA/HD15

ports

DVI-D max. resolution 1920 x 1200 @ 60 Hz

VGA / HD15 max. resolution 1920 x 1200 @ 60 Hz

**Video** HDMI 1.4b max. resolution 4096 x 2160 @ 24 Hz / 2560 x 1600

@ 60 Hz

Optional PCle Graphics Adapter, Multiple monitor support, Quad

or higher Video Options available

Supports triple-display simultaneously

Audio Onboard 8-Channel High Definition Audio CODEC

TPM Module Optional TPM 2.0 (Trusted Platform Module), provides increased

hardware security.

Networking Onboard 10/100/1000Base-T Gigabit LAN, RJ-45

Optional support for Fiber, 10GB, Wireless and more



**Ports** 

(2) USB 3.1 Gen 2 Ports (rear-mounted)

(2) USB 3.1 Gen 1 Ports (rear)

(2) USB 2.0 / 1.1 Ports (rear-mount)(2) USB 2.0 / 1.1 ports (front-mount)

(1) RJ45 10/100/1000 BASE-T Gigabit LAN Port

(3) Audio Jacks (Input, Output and MIC)

(1) Combo PS/2 Port (Keyboard or Mouse)

(1) VGA / HD-15 Video(1) DVI-D (Digital Only)

(1) HDMI

includes 100-240 VAC, 50Hz - 60Hz, 850W power supply

(standard)

Power Supply Meets 80PLUS Gold

**Optional Redundant Power Supplies** 

Optional 12, 24, 48, 125 and more DC input available

Windows 10 (64-bit)

**Operating Systems** Windows Server 2016

**Ubuntu Linux** 

Please contact us directly for any special requirements

Dual front intake Cooling Fans

**Cooling Fans** Removable Front Intake Filter

Full-length latching/locking door

**Environmental** Operating Temperature: 0~50C (32~122F)

**Dimensions** 7.0" H x 19.0" W x 20.0" D (178mm x 482mm x 510mm)

**Weight** Approx. 40 lbs. depending on configuration

**Warranty** 1 Year limited Warranty Standard

**Disclaimer** Note: Specifications are subject to change without notice.

Page: 4 April 20, 2024